NSN 5825-00-139-1075

Cover And Shaft Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-00-139-1075

General Description:

Steel, corrosion resisting, qq&s&763, class 303, condition a, finish2b, passivate mil&f&14072 surface finish, 4.720 in. Min, 4.760 in.

Maximum I, 2.820 in. Min, 2.860 in. Maximum shaft I, 1.880 in. Min, 1.920 in. Maximum coverl, 0.983 in. Min, 0.984 in. Maximum shaft dia,

3.060 in. Min, 3.062 in. Maximum cover dia, 2.480 in. Min, 2.520 in. Maximum counterbore in face of cover 1.600 in. Deep, eight

0.164-32unc-2b equally spaced mounting holes in top of cover, eight 0.164-32unc-2b equally spaced mounting holes inbottom of cover, one 0.375-16unc-2b hole through end of shaft

Fsc Application Data:

Radio navigation equipment nonairborne

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli